Mark A. Phillips

Department of Integrative Biology 2028 Coast Range Building Oregon State University Corvallis, OR 7331 Phone: 727-637-6797 Email: philmark@oregonstate.edu Website: www.phillipslabosu.com Education Ph.D. Biological Sciences, University of 2018 California, Irvine 2011 B.S. Biological Sciences, University of Florida, Gainesville **Appointment History** 2021-present Assistant Professor, Department of Integrative Biology, Oregon State University 2018-2021 Postdoctoral Researcher, Department of Integrative Biology, Laboratory of Dr. Molly Burke, Oregon State University Graduate Researcher, Department of Ecology and 2012-2018 Evolutionary Biology, Laboratory of Dr. Michael Rose, University of California, Irvine

Awards & Funding

2023	University of Washington Nathan Shock Center Pilot Project Award
2019 - 2021	NSF Postdoctoral Research Fellowship in Biology
2014 - 2018	Department of Education GAANN Fellowship
2016	NSF Doctoral Dissertation Improvement Grant

Publications

In review or revision

Phillips M.A., Briar R.K., Scaffo M., Zhou S., Burke M.K. Strength of selection potentiates distinct adaptive responses in an evolution experiment with outcrossing yeast. **In Review** (bioRxiv: https://doi.org/10.1101/2022.05.19.492575)

Barter T.T., Greenspan Z.S., **Phillips M.A.**, Ranz J.M., Rose M.R., Mueller L.D. Genome-wide architecture of adaptation in experimentally evolved *Drosophila*. **In Review** (bioRxiv: doi.org/10.1101/2020.10.30.361857)

First and co-first authored publications (* indicates equal contribution)

- 1. **Phillips M.A.**, Arnold K.R., Vue Z., Beasley H., Garza Lopez E., Marshall A., Morton D., McReynolds M.R., Barter T.T., Hinton A. **(2022)** Combining metabolomics and experimental evolution reveals key mechanisms underlying longevity differences in laboratory evolved Drosophila melanogaster populations. *International Journal of Molecular Sciences* 23:1067.
- 2. Phillips M.A., Kutch I.C., McHugh K.M., Taggard S.K., Burke M.K. (2021) Crossing design shapes patterns of genetic variation in synthetic recombinant populations of *Saccharomyces cerevisiae*. *Scientific Reports* 11:19551
- 3. **Phillips M.A.** and Burke M.K. (2021) Can laboratory evolution experiments teach us about natural populations? *Molecular Ecology* 30:877-879
- 4. **Phillips M.A.**, Kutch I.C., Long A.D., Burke M.K. (**2020**) Increasing time-sampling in an evolve and resequence experiment with outcrossing *Saccharomyces cerevisiae* reveals multiple paths of adaptive change. *Molecular Ecology* 29:4898-4912
- Phillips M.A.*, Rutledge G.A.*, Kezos J.N., Talbott A., Matty S., Arian H., Mueller L.D., Rose M.R, Shahrestani P. (2018) Effects of evolutionary history on genome wide and phenotypic convergence in Drosophila populations. *BMC Genomics* 19:743
- Phillips M.A. and Rose M.R. (2018) Experimental evolution. Oxford Bibliographies in Evolutionary Biology. New York: Oxford University Press. doi: 10.1093/OBO/9780199941728-0107
- Graves J.L.*, Hertweck K.L.*, Phillips M.A.*, Han M.V.*, Cabral L.G., Barter T.T., Greer L.F., Burke M.K., Mueller L.D., and Rose M.R. (2017) Genomics of parallel experimental evolution in Drosophila. *Molecular Biology and Evolution* 34:831-842
- 8. **Phillips M.A.**, Long A.D., Greenspan Z.S., Greer L.F., Burke M.K., Bryant V., Matsagas K.C., Rizza C.L., Mueller L.D., and Rose M.R. (**2016**) Genome-wide analysis of long-term evolutionary domestication in Drosophila melanogaster. *Scientific Reports* 6:39281

Co-authored publications

- Vue Z., Garza-Lopez E., Neikirk K., Katti P., Vang L., Beasley H.K., Jianqiang S., Marshall A.G., Crabtree A., Murphy A.C., Jenkin B.C., Prasad P., Evans C., Taylor B., Mungai M., Killion M., Stephens D., Christensen T.A., Lam J., Rodriguez B., Phillips M.A., Daneshgar N., Koh H-J., Koh A., Davis J., Devine N., Muhammod S., Scudese E., Arnold K.R., Chavarin V.V., Robinson R.D., Chakraborty M., Gaddy J.A., Sweetwyne M.T., Wilson G., Zaganjor E., Kezos J.N., Dondi C., Reddy A.K., Glancy B., Kirabo A., Quintana A.M., Dai D-F., Ocorr K., Murray S.A., Damo S.M., Exil V., Riggs B., Mobley B.C., Gomez J.A., McReynolds M.R., Hinton A. (2023). 3D reconstruction of murine mitochondria reveals changes in structure during aging linked to the MICOS complex. *Aging Cell* e14009. https://doi.org/10.1111/acel.14009
- Vue Z., Neikirk K., Vang L., Garza-Lopez E., Christensen T.A., Shao J., Lam J., Beasley H.K., Marshall A.G., Crabtree A., Anudokem Jr J., Rodriguez B., Kirk B., Bacevac S., Barongan T., Shao B., Stephens D.C., Kabugi K., Koh H.J., Koh A., Evans C.S., Taylor B., Reddy A.K., Miller-Fleming T., Actkins K.V., Zaganjor E., Daneshgar N., Murray S.A., Mobley B.C., Damo S., Gaddy J.A., Riggs B., Wanjalla C., Kirabo A., McReynolds M., Gomez J.A., Phillips M.A., Exil V., Dai D-F., Hinton A. (2023) Three-dimensional mitochondria reconstructions of murine cardiac muscle changes in size across aging. *American Journal of Physiology: Heart and Circulatory Physiology* DOI: 10.1152/ajpheart.00202.2023.
- Vue Z., Vang C., Vue N., Kamalumpundi V., Barongan T., Shao B., Huang S., Vang, L, Vue M., Vang N., Shao J., Coombes C., Katti P., Liu K, Yoshimura K., Biete M., Dai D-F., Phillips M.A., Behringer R.R. (2023) Asian Americans in STEM are not a moonlight. *Cell* 186:3138-3142
- Ahmed I., Armstrong A., Clemons T.A., Clune-Taylor C., Love-Rutledge S.T., Phillips M.A., Rogers C.D., Williams M.J. (2023) How do DEI initiative impact STEMM, and we do we still need them? *Cell* 186:2506-2509
- Kezos J.N., Barter T.T., Phillips M.A., Cabral L.G., Greenspan Z.S., Arnold K.R., Azatian G., Buenprostro J.E., Bhangoo P.S., Khong A., Reyes G.T., Rahman A., Humphrey L.A., Bradley T.J., Mueller L.D., Rose M.R. (2023) Building bridges from genome to physiology using machine learning and Drosophila experimental evolution. *Physiological and Biochemical Zoology* https://doi.org/10.1086/724827
- 14. Shahrestani P., King E., Ramezan R., Phillips M.A., Riddle M., Thornburg M., Greenspan Z.S., Estrella Y., Garcia K., Chowdhury P., Malarat G., Zhu M., Rottshaefer S.M., Wraight S., Griggs M., Vandenberg J., Long A.D., Clark A.G., Lazzaro B.P. (2021) The molecular architecture of Drosophila melanogaster defense against Beauveria bassiana explored through evolve and resequence and quantitative trait locus mapping. *G3: Genes, Genomes, Genetics* 11:324
- Wing K.M., Phillips M.A., Baker A.R., Burke M.K. (2020) Consequences of cryopreservation in diverse natural isolates of *Saccharomyces cerevisiae*. *Genome Biology and Evolution* 12:1302-1312
- 16.

Kezos J.N., **Phillips M.A.**, Thomas M.D., Ewunkem A.J., Rutledge G.A., Barter T.T., Santos M.A., Wong B.D., Arnold K.R., Humphrey L.A., Yan A., Nouzille C., Sanchez I., Cabral L.G., Bradley T.J., Mueller L.D., Graves J.L., Rose M.R. (**2019**) Genomic and phenotypic effects of selection for starvation resistance in Drosophila. *Physiological and Biochemical Zoology* 92:591-611

- 17. Barter T.T., Greenspan Z.S., **Phillips M.A.**, Mueller L.D., Rose M.R., Ranz J.M. (**2019**) Drosophila transcriptomics with and without ageing. *Biogerontology* 20:699-710
- Mueller L.D., Phillips M.A., Barter T.T., Greenspan Z.S., Rose M.R. (2018). Genome-wide mapping of gene-phenotype relationship in experimentally evolved populations. *Molecular Biology and Evolution* 35:2085-2095
- Rose M.R., Greer L.F., Phung K.H., Rutledge G.A., Phillips M.A., Anderson C.N.K., and Mueller L.D. (2017). A Hamiltonian Demography of Life History. In R. Shefferson, O. Jones, & R. Salguero-Gómez (Eds.), *The Evolution of Senescence in the Tree of Life* (pp. 40-55). Cambridge: Cambridge University Press
- Burke M.K., Barter T.B., Cabral L.G., Kezos J.N., Phillips M.A., Rutledge G.A., Phung K.H., Chen R.H., Nguyen H.D., Mueller L.D., and Rose M.R. (2016) Rapid convergence and divergence of life-history in experimentally evolved Drosophila melanogaster. *Evolution* 70:2085-2098
- Rose M.R., Cabral L.G., Kezos J.N, Phillips M.A., Smith B.L., and Burnham T.C. (2015). Four steps towards the control of aging: Following the example of infectious disease. *Biogerontology* 17:21-31
- 22. Rose M.R., Rutledge, G.A., Phung K.H., **Phillips M.A.**, Greer L.F., and Mueller L.D. (**2014**) An evolutionary and genomic approach to the challenges and opportunities for eliminating aging. *Current Aging Science* 7:54-49
- Rose M. R, Cabral L.G., Phillips M.A., Rutledge G.A., Phung K.H., Mueller L.D., and Greer L.F. (2014). The Great Evolutionary Divide: Two Genomic Systems Biologies of Aging. *Interdiscip. Top. Gerontol.* 40:63-73

Contributed Presentations (first author only)

- 2022 Evolution 2022 (talk)
- 2022 University of Florida Department of Biology Seminar Series (invited talk)
- 2022 North Carolina A&T State University Department of Biology Seminar Series (invited talk)
- 2021 WSU Vancouver Fall Seminar Series (invited talk)
- 2021 OSU Center for Quantitative Life Sciences Conference (invited talk)
- 2021 CN Yang Scholars Programme at Nanyang Technological University (invited talk)
- 2019 Evolution 2019 (invited talk)
- 2019 OSU CGRB Conference (poster)
- 2018 Society for Molecular Biology and Evolution (poster)
- 2017 Directed Evolution and Synthetic Biology Group at UC Irvine (invited talk)
- 2015 Gordon Research Conference on Ecological and Evolutionary Genomics (poster)
- 2015 Plant & Animal Genome XXIII Conference (talk)
- 2014 55th Annual Drosophila Research Conference (poster)

Mentoring and Outreach

Member of OSU's DEJI Action Plan Committee (2020 - 2021)

During my time on this committee, we were tasked with authoring a Diversity Action Plan (<u>https://science.oregonstate.edu/diversity-plan</u>) for Oregon State University's College of Science. This

plan outlines actions that will be taken over four years to promote diversity, equity, and inclusion within the college.

<u>Policy Investigation Task Force in the Department of Integrative Biology at OSU (2020 - 2021)</u> During my time on this committee, we were tasked with reviewing past faculty hiring policy within the Department of Integrative Biology and recommending new policies to make future faculty searches more equitable.

<u>Mentoring Undergraduate Researchers, Dr. Molly Burke's Lab, Oregon State University (2019-2021)</u> During my post doc with Dr. Burke, I mentored and trained three undergraduate researchers who made significant contributions work in the lab on the genetic basis of ethanol resistance in yeast. All three students were from underrepresented groups within Ecology and Evolutionary Biology.

<u>Mentoring Undergraduate Researchers, Dr. Michael Rose's Lab, UC Irvine (2012-2018)</u> During my time as a graduate student in the Rose Lab, I mentored and trained dozens of undergraduate research assistants. I also guided five students who conducted their own experiments for publication in UC Irvine's undergraduate research journal.

Resident Scientist at Santa Ana High School (2013-2018)

This is a program I started with six other graduate students in 2013. Over the course of a month every year, we went into biology classrooms at Santa Ana High School to guide students through experiments aimed at reinforcing core course content. I personally led students through bacterial transformation experiments and introduced them to the field of computation biology. We also devoted time to answering student questions about navigating higher education (e.g. application process, finding scholarships, pursuing advanced degrees, etc.) and careers in STEM.

Irvine Unified School District Science Fair Judge (2014 – 2015)

I served as a science fair judge for two years. In addition to helping select winners, I spent a great deal of time discussing and providing students with feedback on their projects.

Professional Development

2019

Cold Spring Harbor Yeast Genetics and Genomics Course

Service & Society Memberships

<u>Reviewer</u>: Animal Genetics (1), Molecular Biology and Evolution (3), Molecular Ecology (2), BMC Biology (1), Genetics (1), Genome Biology and Evolution (1), Evolution Letters (1)

Memberships: Society for the Study of Evolution